## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office.	SEP 1 1 198	<u> </u>		
Returned to applicant for correction				,
Corrected application filed		Map filed	SEP 1 1 1985 u	nder 49373
TIQU SDD	TNGS DANCH I	TD	,-	
The applicant FISH SPRI				•
P.O. Box 44 Street and No. or P.O. Box No.	of.	Reno	City or Town	
Nevada 89504 State and Zip Code No.	PRO 2000000 20000000000000000000000000000	. hereby make aj	pplication for permission	on to change the
Point of Diversion of a	a portion an	d Place of U	Use.	
P	oint of diversion, manner	of use, and/or place of use		•
of water heretofore appropriated under.	Identify existing right by	Permit, Certificate, Proof	or Claim Nos. If Decreed, give	e title of Decree and
identify right in Decree,)				
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1. The source of water is under	cground	denom laka underseaund	spring or other source.	
2. The amount of water to be changed			-	
3. The water to be used for	Second		foot equals 448.83 gallous per s	
Ir	rrigation, power, mining, i	ndustrial, etc. If for stock	state number and kind of ani	mais.
4. The water heretofore permitted for	Irrig Irrigation, power,	ation & Dome	estic for stock state number and kin	nd of animals.
5. The water is to be diverted at the fo	ollowing point NE	4 SW4, Sect		R.18E.,
MDB&M or at a point distance to a section corner. If on unsurveyed	from which	the Et corne	er of Section	25, T.26N.
R.18E., MDB&M bears	N.88°22'47"	E., a dista	nce of 8,954.5	5 feet.
6. The existing permitted point of dive	ersion is located wit	hin SE 1 SE 1. If point o	Section 33, T	. 26N.,
R.18E., MDB&M or at	a point fro	m which the	SE Corner of	said
Section 33, bears S	.16° 39' E.,	<u>a distance</u>	of 37 feet.	***************************************
7. Proposed place of use SE1. NV Section 23 (76 ac);	N 1/4 SW 1/4 S 1/2 S Describe by legal subdiv	W1. Section	22 (280 ac): te number of acres to be irrigat	Wa SW4
$\frac{NW_2^4}{N_2^4}$ , $\frac{N_2^4}{N_2^4}$ , $\frac{N_2^4}{N_2^4}$ , Section 26	1. Section 2	7 (280 ac):	Section 33 (6	340 ac);
Section 25 (89 ac):	T.26N. R.1	8E., MDB&M.	total 1,445 a	cres
	subdivisions. If permit is f	for irrigation, state numbe	er of acres irrigated. If changu	ig place of use and/or
manner of use of irrigation permit, describe	acreage to be removed fr	om irrigation.		***************************************
9. Use will be from 1 Jan  Mor  10. Use was permitted from 1 Jan  Mor	nuary nth and Day	to	31 December	of each year.
10. Use was permitted from 1 J	anuary	to 31 De	cember	of each year.
11. Description of proposed works. (U	Inder the provisions	of NRS 535.010 ye	ou may be required to	submit plans and
specifications of your diversion or				
system pipes and flumes, or drilled well, etc.	·			
pipes and fluines, or drilled well, etc.  12. Estimated cost of works	\$50.000	)		
				**************************************
13. Estimated time required to constru	act works	კ years	.LD000000+r=-7700====000p0qq=q0pp?70==	

<ol><li>Remarks: For use other than irrigation or stock watering, state number and type of consumptive use.</li></ol>	units to be served or annual
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By s/William E. Nork William E. Nork	ork
William E. Nork Compared mc/se js/bc 1026 W. First S	
keno, nevada s	39503
rotested 11/18/85 by County of Lassen, California	***************************************
APPROVAL OF STATE ENGINEER	•
This is to certify that I have examined the foregoing application, and do hereby gr	rant the same, subject to the
ollowing limitations and conditions:	,
subject to the terms and conditions imposed in said Permit 48211 understanding that no other rights on the source will be affected proposed herein. The well shall be equipped with a 2-inch opening the state of the water must be installed and maintained in the discharge pipeline diversion and accurate measurements must be kept of water placed the totalizing meter must be installed before any use of the water proof of completion of work is filed. If the well is flowing installed and maintained to prevent waste. This source is located.	ed by the change ing and a totalizing e near the point of to beneficial use. ter begins or before mg, a valve must be
designated by the State Engineer pursuant to NRS 534.030. The stight to regulate the use of the water herein granted at any and this Permit does not extend the permittee the right of ingroublic, private or corporate lands.  The total combined duty of water under Permits 48211, 49268 9374, 49375, 49376, 49377, 49378 and 49379 shall not exceed 578. The issuance of this permit does not waive the requirements colder obtain other permits from State, Federal and local agencing the amount of water to be changed shall be limited to the amount which can be applied to exceed.  3.0 cubic feet per second , but here—feet annually, but not to exceed a yearly duty of 4.0 acreand irrigated from any and/or all sources.	State retains the dall times. Tess and egress on  3, 49269, 49373, 30 acre-feet annually. That the permit des.  That the permit des.  That to exceed 1411  The effect per acre of
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